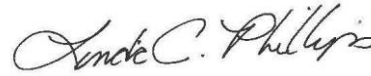


June 1, 2018 SIX MONTH REPORT

SHELBY COUNTY

REPORTING PERIOD: December 1, 2017 to May 31, 2018

This six month report is true and correct reflection of our county records: _____



Prepared By: Genine Taylor

AOE

Precinct	Beginning of Period		End of Period		Total New Valid	Total New Inactive	Total Purges from	Total Purges from
	Active Voters	Inactive voters	Active Voters	Inactive voters	Registrations	Voters	Active Voters	Inactive voters
00100-I	4546	949	4713	907	194	3	29	40
00200-I	3,816	720	3953	699	142	3	26	0
01100-I	2,319	195	2324	193	43	1	18	22
01200-I	895	77	916	69	16	0	5	-2
01300-I	1,923	148	1956	139	35	0	11	0
01601-I	3,587	359	3643	349	96	0	21	29
01603-I	2,770	311	2818	299	66	0	17	13
01700-I	1,701	232	1332	609	47	390	16	23
02001-I	2,852	273	2957	258	70	0	15	-35
02003-I	3,688	334	3789	319	106	1	32	-12
02100-I	2768	246	2800	233	41	0	15	7
02600-I	2,590	146	2626	140	44	0	14	0
02800-I	1,723	294	1759	285	40	0	14	-1
03102-I	2261	205	2289	194	48	0	10	21
03104-I	2554	259	2593	251	53	1	17	5
03300-I	901	88	928	85	23	0	8	-9
03402-I	1909	117	1924	109	38	1	18	13
03601-I	2373	271	2411	260	51	0	11	13
03602-I	2392	25	2411	209	38	0	15	-180
03700-I	2597	556	2651	538	54	2	18	0
04103-I	2867	166	2882	163	49	0	22	15
04201-I	2884	234	2905	227	48	0	13	21
04401-I	3361	523	3435	499	78	1	13	15
04405-I	2675	198	2681	187	51	0	36	20
04502-I	3781	337	3813	326	47	0	23	3
04504-I	4484	540	4547	521	94	0	26	24
04602-I	3508	596	3612	570	91	1	30	-17
04700-I	3,376	186	3390	181	41	0	25	7
04900-I	3,178	158	3189	153	43	0	17	20
05001-I	1282	63	1290	62	16	0	9	0

05002-I	2494	137	2514	133	29	0	11	2
05201-I	1570	186	1585	179	28	1	14	6
05301-I	3081	275	3116	263	67	1	26	18
05400-I	4035	470	4123	451	111	1	27	15
05502-I	3004	259	3054	247	42	0	7	-3
05700-I	4,182	311	4245	301	55	1	30	-28
05801-I	2731	247	2731	234	42	0	28	27
05804-I	3194	350	3257	345	93	0	19	16
05905-I	3383	297	3405	282	48	0	25	16
06003-I	2122	154	2147	151	36	0	13	1
06005-I	1,476	148	1486	142	19	0	10	5
06006-I	1838	276	1553	555	30	287	11	25
06007-I	3952	266	3976	251	62	0	18	35
06009-I	2117	365	2139	353	32	0	11	11
06100-I	1822	186	1842	177	21	0	13	-3
06200-I	1,915	237	1967	225	82	0	18	24
06400-I	2,942	244	2995	234	56	1	17	-4
06600-I	3,546	398	3645	387	87	0	20	-21
06701-I	2,911	355	2969	345	60	0	21	-9
06703-I	1,958	124	1994	119	38	0	19	-12
06801-I	2144	152	2204	143	40	0	14	-25
06803-I	2,944	221	2994	202	56	0	13	12
06902-I	1672	242	1692	231	43	1	18	16
07001-I	2862	219	2916	211	62	0	22	-6
07002-I	2678	323	2728	308	53	0	9	9
07104-I	4,299	573	4407	550	83	1	25	-27
07203-I	3366	235	3432	226	76	1	22	-3
07207-I	2,840	154	2877	146	45	0	15	1
07301-I	1836	368	1858	355	38	1	20	9
07303-I	3,324	277	3340	264	46	0	16	27
07401-I	3,761	383	3829	367	85	0	16	17
07402-I	3,511	269	3536	259	51	0	23	13
07405-I	2663	176	2689	172	46	0	13	11
07409-I	2,589	222	2639	212	48	0	17	-9
07501-I	2,399	133	2398	121	26	0	23	16
07506-I	4,219	280	4246	268	52	0	26	11
07507-I	3,655	342	3688	329	59	0	26	13
07511-I	3,691	221	3713	216	44	0	18	9
07604-I	2490	112	2512	112	34	0	17	-5

07605-I	2,273	147	2311	144	44	0	8	1
07606-I	3505	288	3536	276	45	1	18	8
07701-I	3,579	220	3624	212	49	0	24	-12
07703-I	2,824	202	2867	196	58	0	15	6
07803-I	3,328	360	3386	340	69	0	19	12
07901-I	4,320	749	4397	717	96	0	21	30
07902-I	2,757	147	2810	142	54	1	15	-9
07903-I	3,555	220	3614	208	64	1	18	-1
07907-I	2,283	180	2324	173	38	0	9	-5
08002-I	3354	376	3403	364	68	0	25	6
08101-I	3,185	411	3240	393	68	4	20	11
08103-I	2889	209	2954	195	44	1	14	-21
08105-I	2,434	350	2530	329	66	0	16	-25
08107-I	4,395	580	4470	550	80	1	27	8
08202-I	957	59	979	57	17	0	3	-6
08300-I	1,230	133	1265	124	23	0	6	-9
08402-I	954	59	951	58	12	0	4	12
08600-I	3808	303	3864	297	77	1	27	0
08702	2,647	220	2695	211	58	0	9	10
08703-I	4,134	410	3845	748	78	352	29	0
08704	2,779	365	2830	354	71	1	17	14
08802-I	1642	91	1652	88	28	0	11	10
08803-I	3399	453	3447	427	87	0	25	40
08804-I	1935	321	1975	307	45	0	15	4
08901-I	2181	307	1849	637	56	342	20	38
08902-I	2793	364	2887	351	101	0	14	6
09002-I	3,902	330	3918	320	77	2	23	48
09003-I	2,924	294	2967	283	62	0	18	12
09101	4,197	645	4287	616	100	1	21	18
09102-I	3,590	499	3692	487	87	0	15	-18
09104-I	3,978	476	4029	453	82	2	21	33
09201-I	1,435	117	1453	109	23	0	8	5
09301-I	3046	347	3094	335	74	0	18	20
09303-I	2656	372	2685	355	51	4	35	4
09403-I	3,782	487	3844	467	66	0	6	18
09406-I	2,190	179	2211	175	42	2	13	12
09407-I	4708	555	4797	542	107	3	17	14
09408-I	2936	220	2963	208	53	1	15	23
09501-I	3572	375	3623	352	92	0	22	42

09505-I	2,652	358	2727	341	82	2	19	5
09506	2,654	482	2723	465	80	3	23	5
09507-I	2,423	341	2445	327	45	0	25	12
09508-I	3,857	414	3926	401	76	3	22	-2
09601-I	2,928	414	2988	403	91	1	20	22
09602-I	3,651	460	3713	439	82	0	24	17
ARL01	5006	448	5122	430	118	2	38	-18
ARL02-A	2,588	292	2604	283	57	0	21	29
BAR03-B	2,907	251	2789	378	53	131	29	15
BAR04-B	4,230	431	3911	805	74	391	18	1
BAR05-B	3,862	376	3949	362	91	0	27	-9
BAR06-B	3072	336	3106	328	55	1	18	11
BAR08-B	4,743	565	4780	541	60	1	36	11
BAR09-B	3812	464	3867	452	54	0	41	-30
BAR11-B	2,550	220	2619	210	47	0	16	-28
BAR13-B	4,372	665	4483	645	112	1	33	-12
BRU01-B	2,221	245	2274	234	33	0	11	-20
BRU02	4,099	497	4239	473	97	1	13	-32
COL01-C	4,372	414	4409	388	79	0	26	42
COL02-C	4,216	495	4320	478	96	1	26	-17
COL03-C	3,535	318	3574	307	60	1	23	9
COL04-C	3,675	525	3733	505	61	3	22	1
COL05-C	2,225	216	2255	207	33	1	12	0
COL06-C	2,871	512	2940	492	60	0	16	-5
COL07	3,348	376	3430	363	84	0	25	-10
COL08-C	2,166	285	2226	273	54	1	8	-2
COL09	3,459	376	3539	367	74	0	20	-17
COR03	4,443	460	4559	437	113	2	30	-10
COR04	1,800	283	1833	270	41	0	20	1
COR05	3,261	367	3368	351	94	0	13	-10
EAD00	1,667	116	1693	110	32	0	15	-3
FOR01	2,406	387	2177	631	63	256	13	35
FOR02	1315	201	1347	196	40	0	6	7
FOR03	3541	408	3618	390	80	0	17	4
GER02-G	4,060	376	4096	357	62	3	35	10
GER03-G	3204	325	3251	307	61	0	35	-3
GER04-G	4,298	380	4366	365	74	0	12	9
GER05-G	4,485	441	4562	409	84	1	29	10
GER06-G	2560	453	2617	437	60	0	15	4

GER08-G	2,184	143	2200	136	31	0	6	16
GER10-G	2,900	255	2936	249	71	2	17	24
GER11-C	3,902	374	3971	359	80	0	22	4
GER12-G	1,248	122	1290	119	23	2	0	-16
LAK01-L	5,169	691	5302	662	122	0	29	-11
LAK02-L	2,210	325	2240	314	56	0	25	12
LUC01	1,311	84	1338	80	27	1	10	-6
LUC03	1,508	116	1537	109	31	0	12	-3
MCC00	2,165	160	2195	150	48	0	14	14
MIL01	4,291	317	4340	299	94	0	53	10
MIL02	4,566	486	4662	474	122	2	49	-11
MOR01	4786	653	4891	624	119	1	28	15
MOR02	2538	228	2594	220	64	1	7	9
ROS05	3,578	232	3622	229	52	1	9	2
ROS13	4,641	386	4694	372	74	0	20	15
ROS14	3,114	243	3202	238	53	0	8	-38
ROS15	2,621	263	2278	624	53	374	14	21
ROS16	4,603	323	4694	315	84	0	21	-20
STE00	3,812	196	3862	187	59	0	29	-11
	498,514	51,983	504,272	52,617	10,215	2,610	3,141	682

1

2

3

4

5

6

7

8

1 + 2 + 5 =

560,712

3 + 4 + 7 + 8 =

560,712

Source	Department of Safety, Motor Vehicle Offices	By Mail Registration	Public Assistance Agencies	Armed Forces Recruiting Offices	Passive Registration Agencies	In-Person Registration
Number of Applications Originated from this source	5,976	4,367	991	1	34	3,316
Number of Duplicate Applicants from this source	98	45	7	0	0	52

Number of Confirmation Notices Sent During the Six Month Period

16430

Number of Responses from Confirmation Notices Received During the Six Month Period

4090